	· ·		
ma			
TO ADDUNDUTATE	יא זוו דסוום שטיי	Probe Au mare	COLVOR VIEW VIEW VIEW
TO WITHOUTHING	THE LUBITO MY	TERM OF THE	STATE OF NEVADA

	cted appl:	plicant for ication fil	r correct Led	1011		<u> </u>		
								- ,
٠	The unde	rsigned	Walt	er Anders	on	، بر		21 <u>- 21 - 10 - 11 - 11 - 11 - 11 - 11 - 11 </u>
f	1	rpin	•		Name of appl	icant		-
	ļ E					* -		2 ** .
tate	of	<u>Oklahoma</u>		,	hereby	makea	pplicat	ion fo
ermi	ssion to	appropriat	e the pub	lic water	s of th	e State o	f Nevad	a, as
erei	nafter st	ated. (If	annliaan	t ic a co	rnoret i	on dive	data an	: uå nlad
		-			- po. ao.	on, grvo	aaso an	u pru
r in	corporatio	on.)		- ,				
. т	he source	of the pr	oposéd an	propriati	on is	undergr	ound	
			vponou up	Propies		Name of stream	n, lake, or other	source
	<u> </u>					· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>
. Т	he amount	of water	applied f	or is() eight	uals 40 miners' inche	secor	id-feet
. Т	he water t	to be used	for irri	gation an	id domes	tic purp	oses	
T	he water	is to be d	iverted f			nufacturing, domest	-, ' '	
			•					
		Sec. 25, T						
		orner of S						·
	1	on of land	_	ted is rigated <u>E</u>	를 Sec.	25 and th	ne N <u>i o</u> msurveyed lan	f NE1
o) ec.	Des cript io	4	to be ir	rigated <u>E</u> Dee E. M.D.M.	$\frac{1}{2}$ Sec.	25 and thubdivision, or if on	unsurveyed lan	d it should
o) ec.	Des cript io	on of land	to be ir	rigated <u>E</u> Dee E. M.D.M.	$\frac{1}{2}$ Sec.	25 and thubdivision, or if on	unsurveyed lan	d it should
) c.	Des cript io	on of land n.T. 20 S.	to be ir	rigated <u>E</u> Dee E. M.D.M.	$\frac{1}{2}$ Sec.	25 and thubdivision, or if on	unsurveyed lan	d it should
o) ec.	Des cript io	on of land n.T. 20 S.	to be ir	rigated <u>E</u> Dee E. M.D.M.	$\frac{1}{2}$ Sec.	25 and thubdivision, or if on	unsurveyed lan	d it should
o) ec	Des cript io	on of land n.T. 20 S.	to be ir	rigated <u>E</u> Dee E. M.D.M.	$\frac{1}{2}$ Sec.	25 and thubdivision, or if on	unsurveyed lan	d it should
be so	Description 136, all i	on of land n.T. 20 S.	to be ir	rigated. E. Des E. M.D.M. instruction from th	Seribe by legal s	25 and thubdivision, or if on	is returned for	correction.
be so	Description 136, all i	on of land n.T. 20 S.	to be ir	rigated. E. Des E. M.D.M. instruction from th	Seribe by legal s	25 and thubdivision, or if on	is returned for	correction.
be so	Description 36, all instance and a description will	on of land n.T. 20 S. ption provided in according	to be ir	rigated. E. Des E. M.D.M. instruction from the	Sec. scribe by legal s e State Engineer	25 and thubdivision, or if on when application	is returned for	year.
be so	Description 36, all instance and a description will	on of land n.T. 20 S.	to be ir , R. 52 dance with special	rigated. E. Des E. M.D.M. instruction from the	Sec. Scribe by legal s e State Engineer about De	25 and thubdivision, or if on when application	is returned for	year.
be so	Description of the control of the co	on of land n.T. 20 S. ption provided in according to the decimal provided to the decimal provided in according to the decimal provided to the decimal	to be ir , R. 52 dance with special at Jan. 1, Month POWEE, MIN FOLLOWI	rigated E Des E. M.D.M. instruction from th and end ING, STOCK V	about De	25 and thubdivision or if on when application contact of the conta	of each	year.
be so	Description of the control of the co	on of land n.T. 20 S. ption provided in according	to be ir , R. 52 dance with special at Jan. 1, Month POWEE, MIN FOLLOWI	rigated E Des E. M.D.M. instruction from th and end ING, STOCK V	about De	25 and thubdivision or if on when application contact of the conta	of each	year.
be so	Description 136, all instance and a description of the stance	on of land n.T. 20 S. ption provided in according to the decimal provided to the decimal provided in according to the decimal provided to the decimal	to be ir , R. 52 dance with special at Jan. 1, Month POWEE, MIN FOLLOWI ed is	rigated. E. Des E. M.D.M. instruction from th and end ING, STOCK V	about De	25 and thubdivision or if on when application when application on other use the contract of th	of each	year.
be so	Description 136, all instance and a description will be will with the second se	on of land n.T. 20 S. ption provided in accordance begin about to be used for be develop use	to be ir , R. 52 dance with special at Jan. 1. Month POWER, MIN FOLLOWI ed is	rigated. E. Des E. M.D.M. instruction from the and end and end ING, STOCK VNG INFORMA.	about De	25 and thubdivision or if on when application when application on other use the contract of th	of each	year.
be so	Description 136, all instance and a description will be will with the second se	on of land n.T. 20 S. Dion provided in according to be develop	to be ir , R. 52 dance with special at Jan. 1. Month POWER, MIN FOLLOWI ed is	rigated. E. Des E. M.D.M. instruction from the and end and end ING, STOCK VNG INFORMA.	about De	25 and thubdivision or if on when application when application on other use the contract of th	of each	year.
be so	Description 136, all instance and a description will be will with the second se	on of land n.T. 20 S. ption provided in accordance begin about to be used for be develop use	to be ir , R. 52 dance with special at Jan. 1. Month POWER, MIN FOLLOWI ed is	rigated. E. Des E. M.D.M. instruction from the and end and end ING, STOCK VNG INFORMA.	about De	25 and thubdivision or if on when application when application or if on the power of the po	of each	year.
be.so 1) 2)	Description 36, all instance and a description water is The Power to Place of Point of	on of land n.T. 20 S. ption provided in accordance begin about to be develop use return of	to be ir , R. 52 dance with special at Jan. 1, Month POWEE, MIN FOLLOWI ed is water to	rigated_E Des E. M.D.M. instruction from th and end ING, STOCK V NG INFORMA Give location of pl	about De	25 and the subdivision or if on the when application or when a subdivision or	of each	year.
be.so 1) 2)	Description 36, all instance and a description water is The Power to Place of Point of	on of land n.T. 20 S. Dion provided in according to the develop use	to be ir , R. 52 dance with special at Jan. 1, Month POWEE, MIN FOLLOWI ed is water to	rigated_E Des E. M.D.M. instruction from th and end ING, STOCK V NG INFORMA Give location of pl	about De	25 and the subdivision or if on the when application or when a subdivision or	of each	year.
a) be.so li) c) c) d) f)	Description 36, all instance and a description water is The Power to Place of Point of State num	on of land n.T. 20 S. ption provided in accordance begin about to be used for the develop use return of the and kin	to be ir , R. 52 dance with special at Jan. 1, Month POWER, MIN FOLLOWI ed is water to nds of an	rigated_E_DesDesE. M.D.M. instruction from the	about De VATERING, TION Describe by legal s	25 and the subdivision or if on the when application or when a subdivision or wh	of each E, SUPPLY er.	year.
c) d) e)	Description 36, all instance and a description water is The Power to Place of Point of State num	on of land n.T. 20 S. ption provided in accordance begin about to be develop use return of	to be ir , R. 52 dance with special at Jan. 1, Month POWER, MIN FOLLOWI ed is water to nds of an	rigated_E_DesDesE. M.D.M. instruction from the	about De VATERING, TION Describe by legal s	25 and the subdivision or if on the when application or when a subdivision or wh	of each E, SUPPLY er.	year.
a) a) b) d) e) f)	Description 36, all instance and a description water is The second secon	begin about the develop use return of begin about the begin about the develop	to be ir , R. 52 dance with special at Jan. 1, Month POWER, MIN FOLLOWI ed is water to nds of an the Month	rigated_E_Des E. M.D.M. instruction from th and end and end Give location of pl stream imals to and end	about Describe by legal sees about Describe by legal sees according to the second sees of use by legal according to the second sees about Describe water	25 and the subdivision or if on the when application or when a subdivision or wh	of each E, SUPPLY er.	year.
a) be.so be.so c. be.so pe.so pe	Description 36, all instance and a description water is The second secon	on of land n.T. 20 S. ption provided in accordance begin about to be used for the develop use return of the and kin	to be ir , R. 52 dance with special at Jan. 1, Month POWER, MIN FOLLOWI ed is water to nds of an the Month	rigated_E_Des E. M.D.M. instruction from th and end and end Give location of pl stream imals to and end	about Describe by legal sees about Describe by legal sees according to the second sees of use by legal according to the second sees about Describe water	25 and the subdivision or if on the when application or when a subdivision or wh	of each E, SUPPLY er.	year.

DESCRIPTION OF PROPOSED WORKS

· ·		1
	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
<u> </u>		
	Estimated cost of works \$30,000	<u> </u>
•	Estimated time required to construct works 4 years	<u>. </u>
	Remarks	
	For use of applicant	
<u> </u>		<u> </u>
	/s/ Walter Anderson, Applicant.	
	By /s/ C. A. Liddell	
-4		
omp	pared A.PJR.	
his	sheet inspected	
	, Engineer.	
; :}- .]	APPROVAL OF STATE ENGINEER	
	•	,
	This is to certify that I have examined the foregoing application	n,
nd	do hereby grant the same, subject to the following limitations and	1
ond	itions:	
urc	This permit is issued subject to all existing rights on each of and is limited to what the well will produce but not to exceed	6.0
f.s eve	s. If well is flowing, a valve must be installed and maintained ent waste. It is understood that this right must allow for a re-	to:
1		Sonah
wer ter	ing of the static <u>water level at permittees well due to other of</u>	tound:
ter <u>ted</u>	ring of the static water level at permittees well due to other given development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground	round desi Water
ter ted t (ing of the static water level at permittees well due to other given development in the area. This source is located within an area	round desi Water
ter ted t (ght	ing of the static water level at permittees well due to other given development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178. State 1939 as amended): therefore the State retains	round desi Water
ter ted t (ght	ring of the static water level at permittees well due to other given development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all	round desi Water
terted t (tght he hic	check the static water level at permittees well due to other gradevelopment in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet	cound desi Water he times
terted t (the the hichidal	ring of the static water level at permittees well due to other greated development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0	cound desi Water he times
ted the he hic ctu	development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated.	cound desi Water he times
ter ted (trht he hic etu	check the static water level at permittees well due to other gradevelopment in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. all construction work shall begin on or before May 13, 1954	cound desi Water the times
terted ted that the hice tu	chap 178, State 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. all construction work shall be filed before June 13, 1954 of of commencement of work shall be filed before June 13, 1954	cound desi Water the times
ter ted the thichiae hichiae hichiae roo rk	development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-fee of land irrigated. al construction work shall begin on or before May 13, 1954 of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on re May 13, 1955	cound desi Water the times
ted ted thit thic te the thic te the thic te the one one one one one one one one one on	development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-fee of land irrigated. al construction work shall begin on or before May 13, 1954 of commencement of work shall be filed before June 13, 1954 must-be prosecuted with reasonable diligence and be completed on re May 13, 1955 f of completion of work shall be filed before June 13, 1955 f of completion of work shall be filed before June 13, 1955	cound desi Water the times
ted ted the the the ubi cetu roo pl	development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1930 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. al construction work shall begin on or before May 13, 1954 of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on may 13, 1955 f of completion of work shall be filed before June 13, 1955 ication of water to beneficial use shall be made on or before	ound desi Water he times
ted ted tht the the the the the the the the the	ing of the static water level at permittees well due to other gradevelopment in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. In construction work shall begin on or before May 13, 1954 of of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on the May 13, 1955 f of completion of work shall be filed before June 13, 1955 ication of water to beneficial use shall be made on or before y 13, 1957 Proof of the application of water to benefic	ound desi Water he times
ted (the ted	ing of the static water level at permittees well due to other growth development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount h can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. The shall begin on or before May 13, 1954 of of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on the may 13, 1955 f of completion of work shall be filed before June 13, 1955 ication of water to beneficial use shall be made on or before y 13, 1957 Proof of the application of water to beneficial must be filed with State Engineer on or before June 13, 1957	ound desi Water he times
ted the ted th	ing of the static water level at permittees well due to other growth development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount he can be applied to beneficial use, and not to exceed 6.0. c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. al construction work shall begin on or before May 13, 1954 f of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on me May 13, 1955 f of completion of work shall be filed before June 13, 1955 ication of water to beneficial use shall be made on or before y 13, 1957 Proof of the application of water to benefic must be filed with State Engineer on or before June 13, 1957 JUN 26 1953 *** Ace ** /5/57** WITNESS MY HAND AND SEAL this 13th	ound desi Water he times
ted (tt di	ing of the static water level at permittees well due to other give development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount he can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. al construction work shall begin on or before May 13, 1954 of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on may 13, 1955 f of completion of work shall be filed before June 13, 1955 ication of water to beneficial use shall be made on or before y 13, 1957 Proof of the application of water to benefic must be filed with State Engineer on or before June 13, 1957 JUN 26 1953 **Acc ** /5/57* J	ound desi Water he times
ted ted the the hic ic roo rc efo ppl Ma	ing of the static water level at permittees well due to other go development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount he can be applied to beneficial use, and not to exceed 6.0. It is constructed, and not to exceed a yearly duty of 5 acre-feed of land irrigated. It is construction work shall begin on or before May 13, 1954 If of commencement of work shall be filed before June 13, 1954 If must be prosecuted with reasonable diligence and be completed on the May 13, 1955 If of completion of work shall be filed before June 13, 1955 It of completion of work shall be filed before June 13, 1955 It of completion of water to beneficial use shall be made on or before y 13, 1957 Proof of the application of water to beneficial use shall be made on or before y 13, 1957 JUN 26 1953 water / 5/57	ound desi Water he times
ted (ht ted (h	ing of the static water level at permittees well due to other give development in the area. This source is located within an area by the State Engineer pursuant to Section 4 of the 1939 Ground Chap 178, Stats. 1939 as amended); therefore the State retains to regulate the use of the water herein granted at any and all amount of water to be appropriated shall be limited to the amount he can be applied to beneficial use, and not to exceed 6.0 c feet per second, and not to exceed a yearly duty of 5 acre-feet of land irrigated. al construction work shall begin on or before May 13, 1954 of commencement of work shall be filed before June 13, 1954 must be prosecuted with reasonable diligence and be completed on may 13, 1955 f of completion of work shall be filed before June 13, 1955 ication of water to beneficial use shall be made on or before y 13, 1957 Proof of the application of water to benefic must be filed with State Engineer on or before June 13, 1957 JUN 26 1953 **Acc ** /5/57* J	ound desi Water he times or